44m 1024bps realtime data severely degraded at 2-way to 1way transition and during 2-way coherent downlink. 239.08:20-09:04: 10m 1024bps realtime data lost at 2-way to 1-way transition, followed by 15m of degraded data during 2-way coherent downlink. 239.13:24-13:49: REALTIME RECALLED REALTIME RECALLED PLAYBACK 238.14:05-14:37: 5m 1024bps realtime data lost at 2-way to 1-way 237.16:10-17:19: 4m 1024bps realtime data lost at 2-way to 1-way transition, followed by 27m of degraded data during transition, followed by 59m of degraded data during 2-way 2-way coherent downlink. coherent downlink. 238.16:10-17:18: 4m 1024bps realtime data lost at 2-way to 1-way 235.13:46-13:55: 9m realtime data lost due to long 512bps transition, followed by 58m of degraded data during to 1024bps BRC. DR G104750 refers. 2-way coherent downlink. 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 1/2 13/ ´14 15 16\17 18 19 2Ò 21 22 23 10 11 9 3 4 8 1h degraded realtime and 2h degraded playback data 241.06:10-07:10: 242.17:46-18:08: 22m realtime data lost due to maser during 2K playback over DSS54. (241.04:00-06:00) failure at DSS24. DR G104765 refers. 241.11:44-11:57: 13m realtime data lost during 2K to 1K bitrate change. 243.14:40-19:13: 4h 33m real-time 128bps data lost due to maser failure at DSS24. DR 240.13:37-14:35: 58m of severely degraded data during 2K playback. G104765 refers. 240.16:09-18:23: 2h 14m severely degraded data during 2-way downlink over DSS24. 2004TMMap243